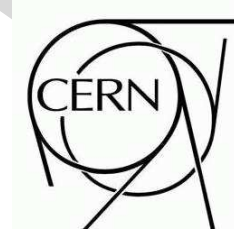




ATLAS NOTE

ATL-PHYS-PUB-2006-000

October 24, 2007



A pre-commissioning $t\bar{t}$ cross section measurement at ATLAS

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Abstract

We describe the measurement of the $t\bar{t}$ cross section in the electron + jets channel, using the inclusive electron streaming dataset. Using events passing the LVL2 25 GeV isolated electron trigger, we observe 486 $t\bar{t}$ candidate events with a tight electron and missing E_T (consistent with a $W \rightarrow e\nu$ decay) and four or more central jets in the data. After correcting for electroweak, diboson, and single top background sources, we find that this corresponds to a $t\bar{t}$ cross section of FINAL COUNTING RESULT. Fitting the distribution of the number of jets in the sample of W candidates gives an estimate of the $t\bar{t}$ cross section of FINAL FITTED RESULT. We also describe studies of the number of b -tagged events and of events with a tight muon from the same trigger, which are consistent with the measured top cross section and could be used to refine the analysis.

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1 Introduction

Motivation+Method

Define data=streaming data, MC = MC.

2 Data selection

We use the inclusive electron streaming dataset, generated from a mixture of physics processes simulated in release 11.0.42 and reconstructed with release 12.0.6.5. The dataset corresponds to a nominal luminosity of 18 pb^{-1} . The streaming event generation includes simulated online “dead-time” and some luminosity blocks of bad data. Using the prototype luminosity/conditions database [?] to account for deadtime corrections and file losses, the luminosity in the inclusive electron samples¹⁾ is 15.03 pb^{-1} . Removing the four luminosity blocks marked “BAD” in the database, we are left with 14.86 pb^{-1} of data for this analysis.

2.1 Object definitions

This section describes our object-level cuts that define what we call an “electron,” a “jet” and missing transverse energy; then describes the event-level cuts that we use in this study.

Electron definition

An electron is an object from a `ElectronContainer` with the StoreGate key *ElectronCollection*, which satisfies:

1. `AuthorEgamma`,
2. $|\eta| < 2.4$ and $|\eta| \notin [1.37, 1.52]$,
3. $p_T > 25 \text{ GeV}$.
4. `isEM&0x7FF == 0`

Distributions of the electron p_T and η are shown in Fig. 1.

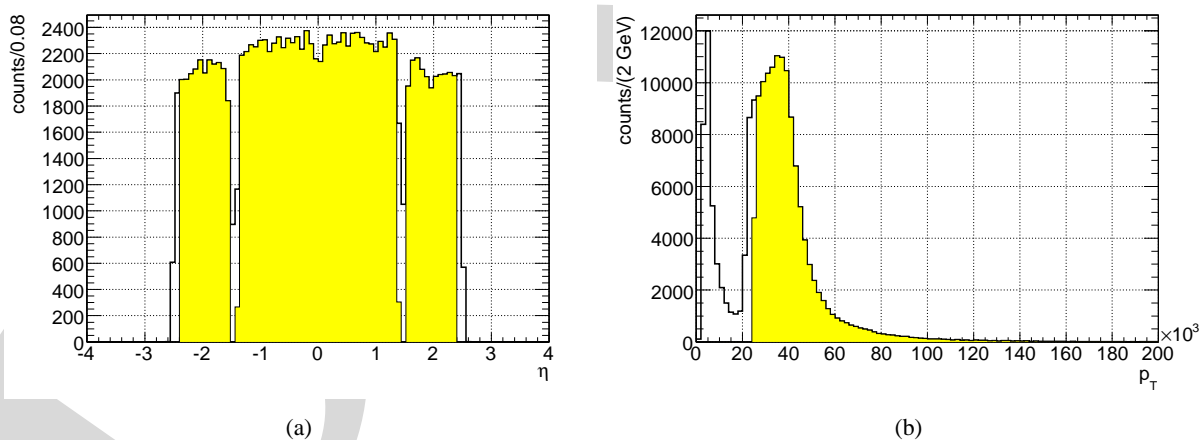


Figure 1: Distributions of η (a) and p_T (b) of AuthorEgamma electron candidates. The open histogram for the η distribution includes only those candidates that passed the p_T cut, and for p_T distribution only the candidates that passed the η cut. Solid histograms are for electrons after both η and p_T cuts.

¹⁾These are the ten datasets `streamtest.00*.inclEle.merge.A0D.v12000605`.

Jet definition

A jet is an object from an `ParticleJetContainer` with the StoreGate key `Cone4TowerParticleJets`, which satisfies:

1. $|\eta| < 2.5$
2. $p_T > 25$ GeV
3. To avoid double counting an electron as a jet, jets that are close to electrons passing the cuts described above are removed by the requirement $dR(\text{electron}, \text{jet}) > 0.3$

Note that no default overlap removal is performed between jets and μ , τ or photon candidates, since these objects are not used in this analysis. For the discussion of the dilepton mode in Section 8.2, where a muon candidate is required, the muon is required to be separated from a jet by $dR(\mu, \text{jet}) > 0.3$, so no overlap removal is necessary. Distributions of variables used in overlap removal are shown on Fig. 2, p_T and η cut variables on Fig. 3.

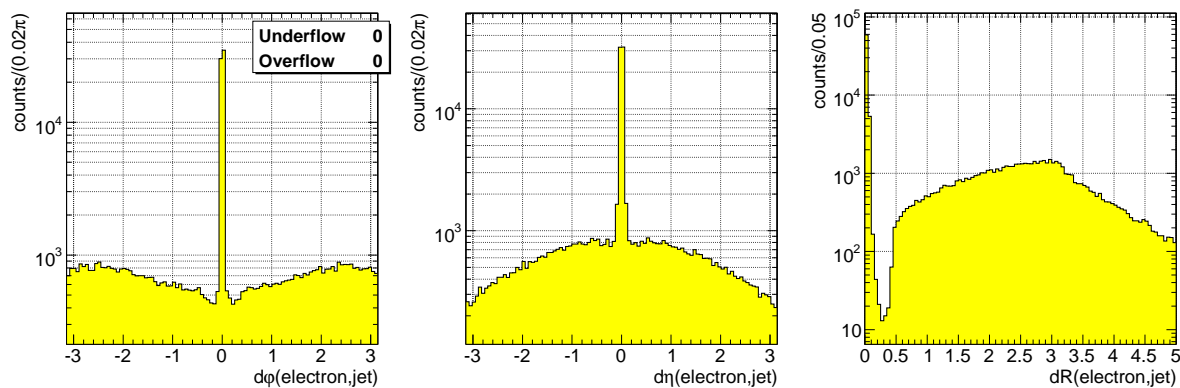


Figure 2: Distributions of jet-to-electron distances in η , ϕ , and R , before jet-electron overlap removal is performed. Entries in these plots use electrons after all cuts are applied, and jet candidates before any cuts are applied.

Missing Transverse Energy

The \cancel{E}_T is obtained from the MissingET object with StoreGate key `MET_RefFinal`.

2.2 Event selection

Event selection cuts are designed to obtain an inclusive sample of $W \rightarrow e\nu$ events.

- Events are required to pass the L2_e25i trigger.
- An event must have exactly one electron, as defined above. The electron requirements were imposed in stages, as shown in Fig. 5. An event is said to fail the “electron author” cut if there are no `AuthorEgamma` electron candidates in the input collection. Similarly, if there are no input electrons inside the accepted η or p_T range, or none passes the `isEM` requirement, the event fails corresponding cut in Fig. 5.

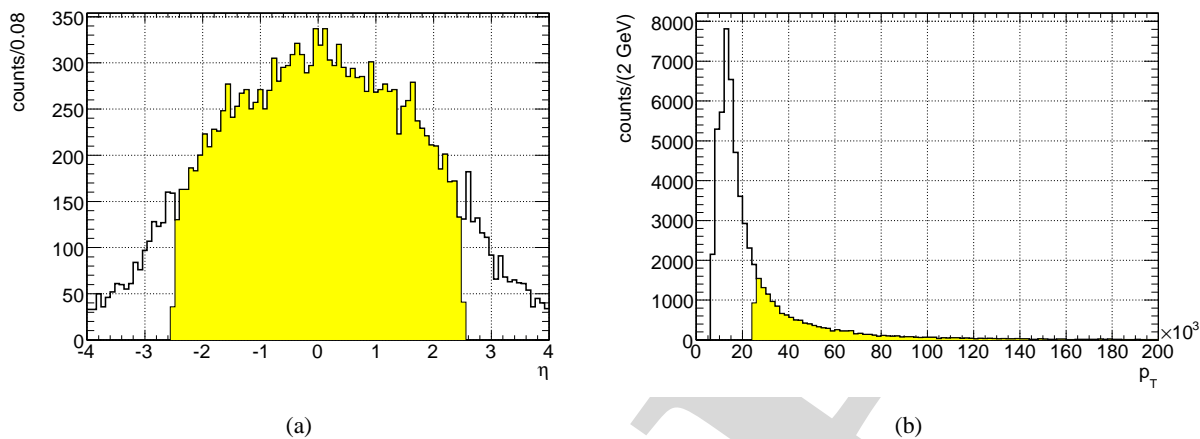


Figure 3: Distributions of η (a) and p_T (b) of jet candidates, after electron-jet overlap removal. The open histogram for the η distribution includes only those candidates that passed the p_T cut, and for the p_T distribution only the candidates that passed the η cut. The solid histograms are for jets after both η and p_T cuts.

- $\cancel{E}_T > 25$ GeV, the distribution of this variable before and after the cut is shown on Fig. 4(a)
- Transverse mass $m_t(\vec{p}_t(e), \vec{\cancel{E}}_T) > 45$ GeV. The distributions before and after the cut are shown in Fig. 4(b)
- In addition to the trigger bit requirement, we require that the reconstructed electron matches a trigger electron that passes the L2_e25i cuts. A match means $dR < 0.2$. This matching requirement is necessary in order to be able to measure trigger efficiency using a tag and probe method.

The cuts above define the inclusive W selection. For the counting analysis discussed in section ??, the $t\bar{t}$ sample is defined by the final cut shown on Fig. 5, which requires a minimum of 4 jets.

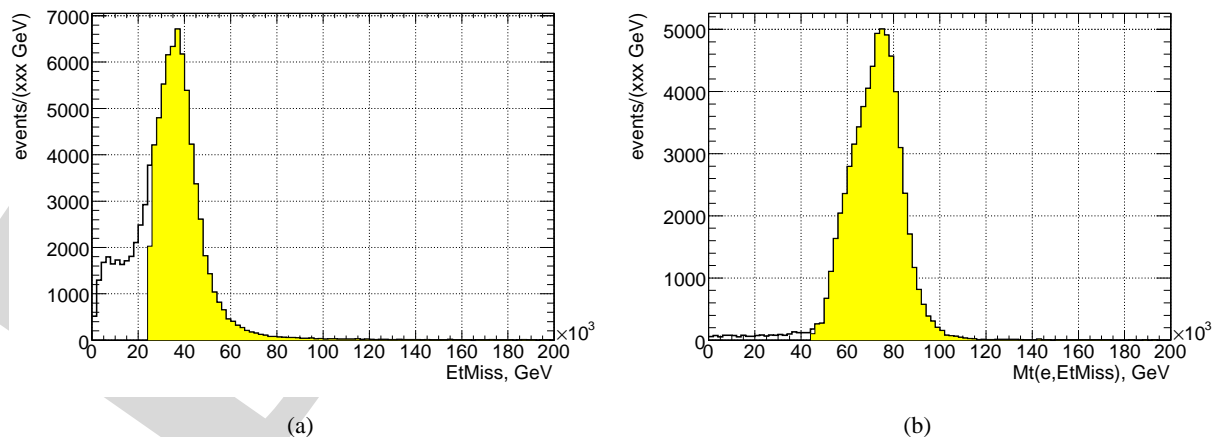


Figure 4: Distributions of cut variables \cancel{E}_T and $m_T(e, \cancel{E}_T)$.

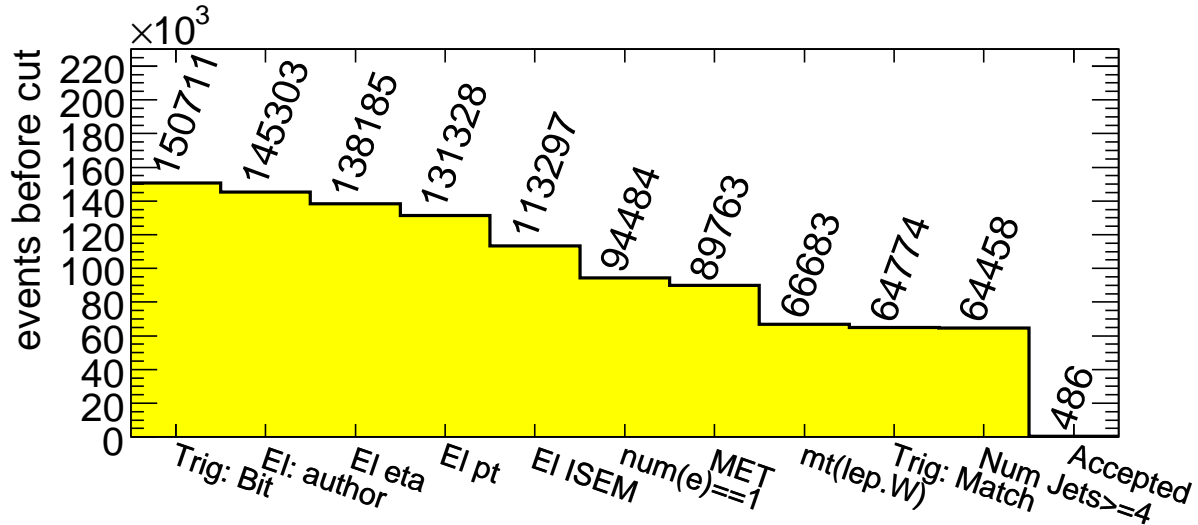


Figure 5: Number of events before each cut, in the streaming dataset. The inclusive $W \rightarrow e\nu$ sample contains 64458 events. The very last cut is only applied in the counting analysis.

3 Calibrations and efficiencies

The stream test data used in this analysis was simulated using release 11 but reconstructed using release 12. As a result, the calibration factors applied during reconstruction are not optimal. In addition, the Monte Carlo samples used to measure the acceptance have been simulated with release 12, which has more material than release 11. We have chosen to handle these differences using a technique similar to that which would be applied to real data. We treat the streaming data as our experiment and the release 12 simulation as imperfect Monte Carlo. By comparing the two, it is possible to derive corrections. We correct the Monte Carlo as needed. We also measure the trigger efficiency using the streaming data itself.

3.1 Electron energy scale calibration

For electrons, we correct the electromagnetic energy scale of the release 12 Monte Carlo to agree with the scale observed in the streaming data. Before correction, a miscalibration is evident in the different shapes of the Z mass peak in streaming data and in a PYTHIA $Z \rightarrow ee$ sample²⁾, as shown in Figure 6.

We assume that the effect of miscalibration can be represented by a factor that is a product of independent functions of electron pseudorapidity and energy, so the corrected energy can be written $E_{\text{corr}} = \alpha_1(\eta)\alpha_2(E) \cdot E_{\text{sim}} \equiv \alpha(\eta, E) \cdot E_{\text{sim}}$. We then determine the correction factor $\alpha(\eta, E)$ by calibrating the mean Z mass in bins of η or E . The value of M_Z^2 reconstructed using corrected electron and positron energies is $\alpha(\eta_+, E_+)\alpha(\eta_-, E_-)M_{\text{sim}}^2$. To measure the correction, we equate this to the mean value of M_Z^2 from the streaming data.

In Figure 7, the average value of M_Z^2 , scaled to the world average, is represented as a function of the lepton's energy and pseudorapidity for the streaming data and the release 12 simulation. The data distributions, proportional to $\alpha(\eta_{\pm}, E_{\pm})\langle\alpha(\eta_{\mp}, E_{\mp})\rangle$ for positrons (electrons), have no discernible dependence on the charge of the lepton. We combine the electron and positron plots to derive the calibration: the result is shown in Figure 8. The η and E distributions are consistent with a constant correction factor of

²⁾We use `trig1_misa11_mc12.005144.PythiaZee.recon.AOD.v12000604`.

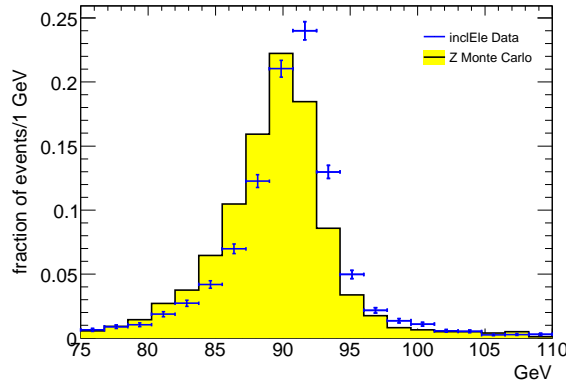
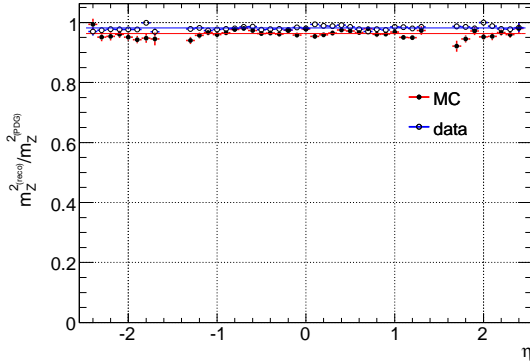
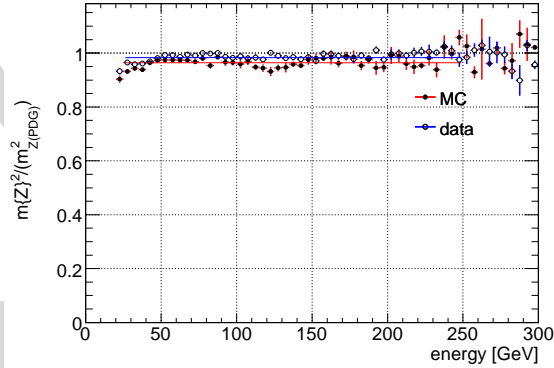


Figure 6: Differences in the electron energy scale in streaming data and the release 12 simulation sample show a systematically shifted reconstructed Z mass.

1.009 ± 0.001 in the range ($E > 25$ GeV) and ($0 < |\eta| < 1.3$ or $1.7 < |\eta| < 2.4$). We treat the variation of the correction in the cracks near $|\eta| = 1.5$ as a systematic uncertainty.



(a) Z mass dependence on electron η .



(b) Z mass dependence on electron E .

Figure 7: Dependence on lepton kinematics of the reconstructed Z mass in streaming data and release 12 PYTHIA Monte Carlo. In each plot, the average Z mass squared is shown scaled by $M_Z^2(PDG)$, and each reconstructed mass makes two contributions to the profile histogram.

We may incur a systematic bias by assuming that the correction is independent of electron energy. Allowing a linear term in the fit to $\alpha(E)$, the correction varies by $^{+0.002}_{-0.001}$ in the range 25 to 101 GeV (which encompasses 90% of the leading electrons in selected events in the $t\bar{t}$ simulation). If we include the regions near the crack, ($1.3 < |\eta| < 1.7$), the derived correction shifts by 0.004. We therefore combine a systematic error of 0.002 with the statistical error on the fit, so that the electromagnetic energy scale is known with a 0.22% relative uncertainty.

3.2 Missing transverse energy scale

The missing transverse energy used to select W candidates in this analysis is calculated from a sum over specifically calibrated calorimeter cells in three categories: cells in electromagnetic clusters, in jets, and in clusters not associated with any reconstructed calorimeter object [1]. This sum is then corrected for the

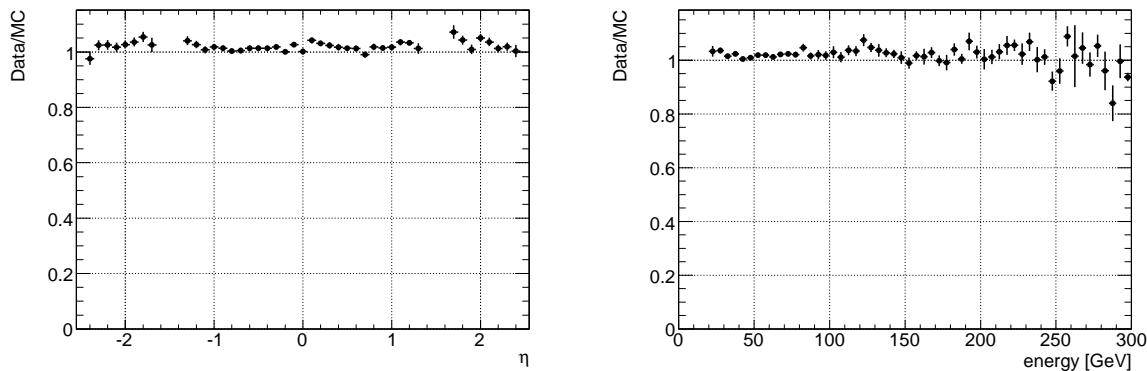
(a) Derived energy correction as a function of electron η .(b) Derived energy correction as a function of electron E .

Figure 8: Correction to the electron energy required for the release 12 simulation.

E_T of identified muon candidates and for probable energy loss in the cryostat. Since the cell energies receive either electromagnetic or hadronic energy scale corrections, a systematic miscalibration of the \cancel{E}_T could result from miscalibrations of either scale, or of the muon identification efficiency.

As a first comparison of the scale of missing energy measurements in the release 12 simulation and the streaming data, we analyze the W transverse mass distribution. This distribution is unaffected by differences in the W boson kinematics, but other sources of true missing energy such as additional neutrinos or unidentified muons will distort this distribution in the streaming data. We use the inclusive W cuts described in section 2.1 to select W candidate events in the streaming data and a PYTHIA $W \rightarrow e\nu$ sample³⁾ simulated in release 12.0.6. We apply the lepton energy scale correction derived in section 3.1 and subtract the change in the electron's transverse momentum vector from the missing energy. By requiring that the multiplicity of jets with p_T greater than 25 GeV be less than two we exclude most $t\bar{t}$ events. The W transverse mass reconstructed in each sample is plotted in Figure 10. The ratio between the mean $M_T(W)$ in the streaming data and the PYTHIA sample is 0.985 ± 0.001 when $N_{\text{jets}} = 0$ and 0.973 ± 0.003 when $N_{\text{jets}} = 1$. This difference suggests a possible dependence of the \cancel{E}_T scale on the amount of jet activity. Because the $t\bar{t}$ events have a higher level of jet activity than the W sample, extrapolation of the \cancel{E}_T scale is difficult. We therefore choose to retain our uncorrected \cancel{E}_T scale and to assess a systematic uncertainty due to any miscalibration.

3.3 Trigger Efficiency

We measure the electron trigger efficiency (with respect to reconstruction) of the L2_e25i trigger by applying the tag and probe method to electrons in the $Z \rightarrow ee$ peak. “Reconstructed” electrons are those that passed the cuts mentioned in Section 2.1, including all of the isEM cuts except TRT. In events where there are two good electrons (of opposite charge) that give an invariant mass of $m_Z \pm 10$ GeV, we apply the standard tag and probe procedure [3] and plot the trigger efficiency with respect to p_T and η in Fig. 11. The trigger efficiency ϵ_t is given by:

$$\epsilon_t = \frac{2N_2}{N_1 + N_2}$$

³⁾We use `trig1_misal1_csc11.005100.JimmyWenu.recon.AOD.v12000601`, applying the “1mm” bug correction in the AOD [2].

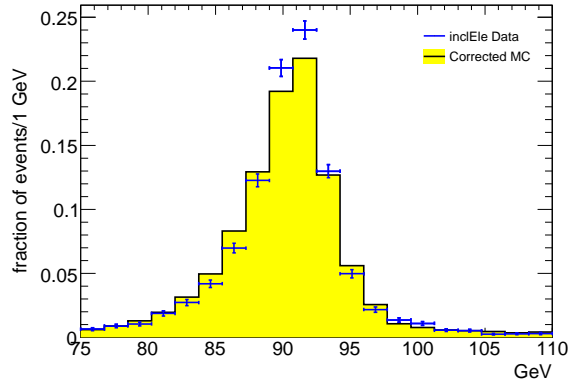
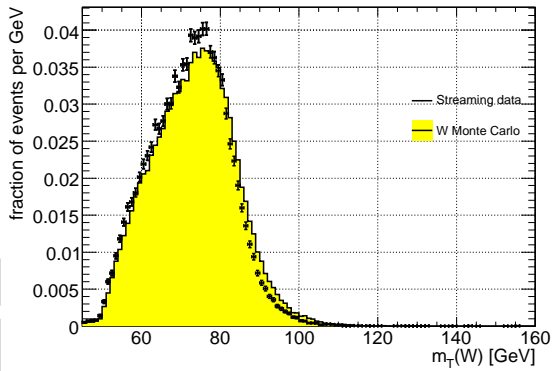
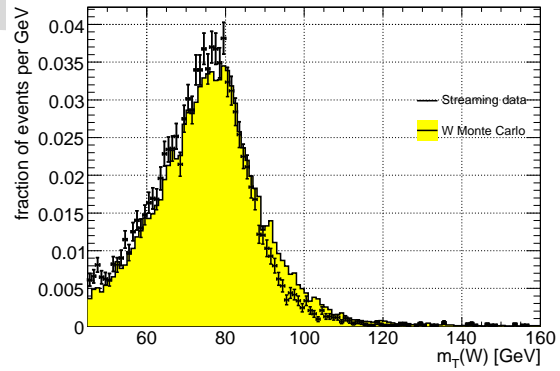


Figure 9: The reconstructed Z mass in the release 12 Monte Carlo, after the electromagnetic energy scale correction is applied, compared to the streaming data.



(a) W transverse mass for events with $N_{\text{jets}} = 0$.



(b) W transverse mass for events with $N_{\text{jets}} = 1$.

Figure 10: Studies of $M_T(W)$ and the \cancel{E}_T scale in streaming data and the release 12 simulation.

and the statistical uncertainty is given by

$$\sigma_{\varepsilon_i} = \sqrt{\frac{\varepsilon_i(1 - \varepsilon_i)}{N_1 + N_2}}$$

where N_1 is the number of events with at least one electron passing the trigger and N_2 is the number of events with two electrons passing the trigger. Since the distribution is essentially flat for $p_T > 25$ GeV and for η outside the cracks, we quote a simple overall trigger efficiency rather than convoluting it with the p_T distribution of the electrons.

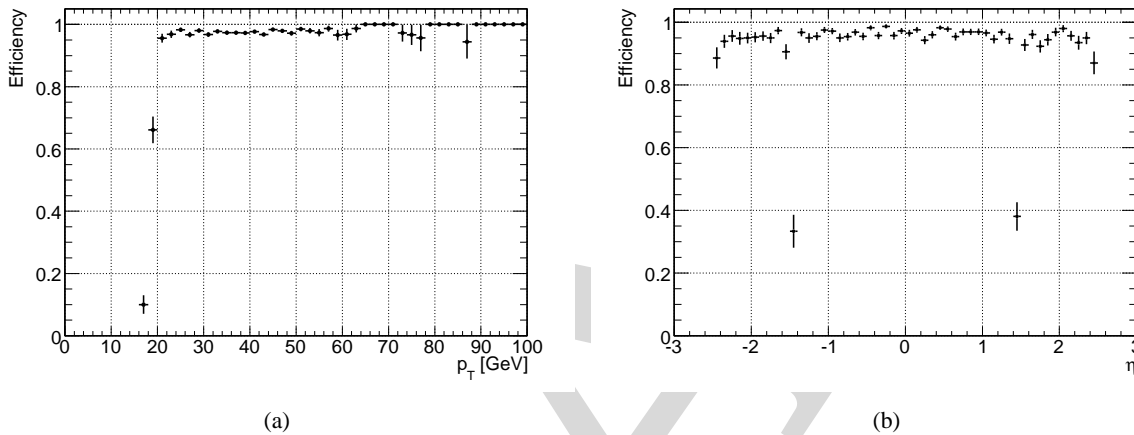


Figure 11: The trigger efficiency for electrons from Zs, as a function of electron p_T (a) and of electron η (b). These plots are made before the p_T or η cuts are applied.

For electrons that pass our p_T and η cuts, we find the trigger efficiency with respect to reconstruction to be $\varepsilon_t = (98.96 \pm 0.11)\%$. The error quoted is statistical. The primary background to events passing our Z mass window cut are W and top events with two good electrons. The properties of such electrons, as far as the trigger is concerned, should be identical to those of $Z \rightarrow ee$ electrons. Thus, such background does not introduce a systematic bias in the efficiency.

One source of systematic uncertainty, however, arises from a peculiarity of the streaming data. Between the time when the trigger code was run to create the streamed data (and hence used to create the trigger mask in the event header) and the time when the data were reconstructed (including reconstruction of trigger objects), the trigger code changed, affecting the overall trigger efficiency. In the one typical run of the electron streaming data, we observe 14626 events where the trigger was satisfied based on the TriggerDecision created during reconstruction and 14689 events where the relevant bit was set in the event header. A total of 14471 of these events were in common. Since our tag-and-probe method requires that the trigger be satisfied in the reconstruction but our original events were selected using the streaming bit, we assign an uncertainty on the electron trigger efficiency.

4 Signal acceptance

4.1 Acceptance calculation

In this section we present the acceptance of our event selection for $t\bar{t}$ signal events generated with MC@NLO. The MC@NLO sample used was created with a generator-level filter requiring a lepton with $p_T > 5$ MeV, so in this note we refer to efficiencies with respect to this $t\bar{t}$ inclusive lepton sample.

The efficiency of our event preselection for $t\bar{t}$ leptonic events is $0.13 \pm \text{XXX}$ and the final efficiency, which includes the jet multiplicity cut, is $0.053 \pm \text{XXX}$, where the errors quoted are statistical. We explore systematic errors on the signal acceptance in Section 4.2.

Event selection requirement	acceptance (relative to previous cut)
Generator filter (single lepton, $p_T > 5$ MeV)	0.554 ± 0
AuthorEgamma electron	0.9572 ± 0.0013
electron η requirements	0.9874 ± 0.0007
electron $p_T \geq 25$ GeV	0.6002 ± 0.0032
electron isEM requirement	0.3565 ± 0.0041
exactly one electron	0.9695 ± 0.0025
$\cancel{E}_T \geq 25$ GeV	0.8605 ± 0.0051
W $m_T > 45$ GeV	0.7712 ± 0.0065
$N_{\text{jets}} \geq 4$	0.4070 ± 0.0087

Table 1: The acceptance of our event selection (excluding trigger requirements) for signal events. MC@NLO weights are used for all computations.

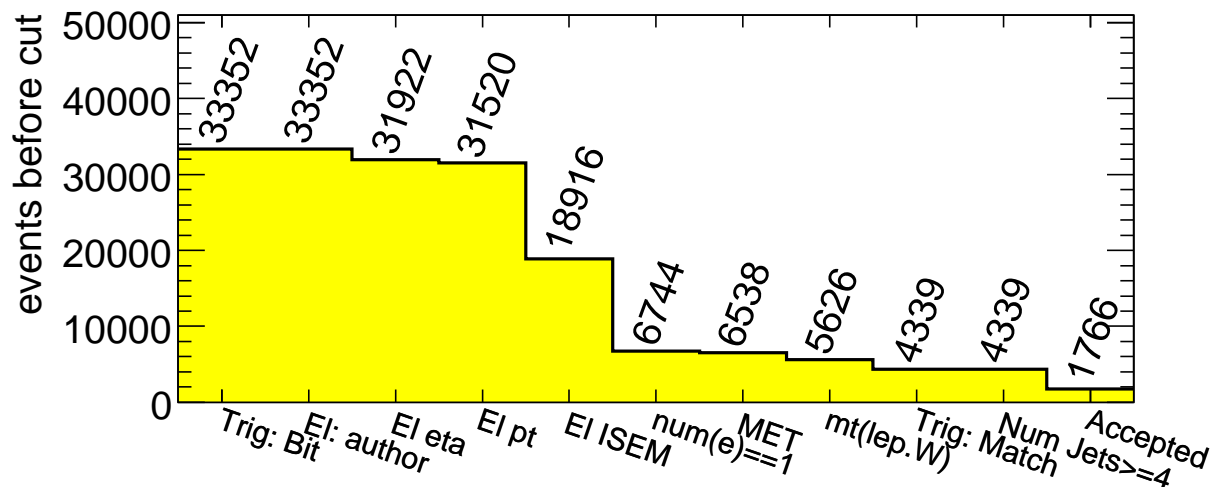


Figure 12: Graphical representation of the effect of sequential cuts on the number of events in the 005200.T1_McAtNlo_Jimmy dataset. This histogram is filled using MC@NLO weights.

4.2 Signal modeling systematics

Monte Carlo generator

We use MC@NLO [4] version 3.1, with Jimmy [5] showering, to generate the $t\bar{t}$ signal events and determine our acceptance. This generator includes all terms in the matrix element up to order α_s^3 , but neglects some observable angular correlations. As a very crude estimate of the theoretical uncertainty, we compare the acceptance calculated in section 4.1 to the acceptance derived with PYTHIA alone, and

Generator	acceptance of inclusive W cuts	acceptance of $t\bar{t}$ cuts
ACERMC with duplicate events	$0.127 \pm ?$	$0.058 \pm ?$
MC@NLO	$0.130 \pm$	$0.053 \pm$
PYTHIA	0.106 ± 0.4	0.053 ± 0.003

Table 2: The acceptance of our inclusive W and $t\bar{t}$ event selection (excluding trigger requirements) for events generated with ACERMC, MC@NLO, and PYTHIA. **Because of a duplicated event problem in the ACERMC sample, the statistical errors cannot be reliably calculated. This table will be updated when a corrected sample is available.**

Sample	PYTHIA settings	acceptance
AcerMC with “low m_T ” PYTHIA settings	$\text{PARJ}(81) = 2 \times \text{default}$ $\text{PARP}(61) = \text{default} \div 2$ $\text{PARP}(62) = 2 \times \text{default}$	0.063 ± 0.001
AcerMC with default PYTHIA settings	$\text{PARJ}(81) = 0.25 \text{ GeV}$ $\text{PARP}(61) = 0.192 \text{ GeV}$ $\text{PARP}(62) = 1 \text{ GeV}$	$0.058 \pm ?$
AcerMC with “high m_T ” PYTHIA settings	$\text{PARJ}(81) = \text{default} \div 2$ $\text{PARP}(61) = 2 \times \text{default}$ $\text{PARP}(62) = \text{default} \div 2$	0.052 ± 0.001

Table 3: Variation in the signal acceptance from the ACERMC + PYTHIA generators when parameters are changed to explore the uncertainty due to initial and final state radiation.

to the acceptance derived with ACERMC⁴).

Initial and final state radiation

Uncertainty in the modeling of initial and final state radiation affects the average number of jets above threshold in top events, and thus the acceptance of our event selection (especially the final $N_{\text{jet}} \geq 4$ requirement). In Table 3, we compare the $t\bar{t}$ event acceptance calculated with three different PYTHIA configurations.

4.3 Effect of energy scale uncertainties on the signal acceptance

Electromagnetic energy scale calibrations

The calibration in Section 3.1 resulted in a systematic uncertainty of about 0.22% on the corrected electron energy scale. The acceptance for $t\bar{t}$ signal events when the electron energy correction is varied by $\pm 0.2\%$ (and the \cancel{E}_T and W transverse mass are recalculated) scale does not change appreciably.

⁴)Due to a production job configuration error, the *same* input events were simulated and reconstructed many times in our ACERMC $t\bar{t}$ dataset. Hence, the statistical error on the acceptance for this sample is not known, and the results will be updated when a new ACERMC $t\bar{t}$ sample has been processed.

Jet energy scale

We cannot calibrate the jet energy scale using the inclusive electron streaming data. With real data, this calibration could be performed using photon-jet balancing and related studies [6]. We check the sensitivity of the signal event acceptance to the nominal 5% uncertainty which should eventually be achievable for generic jets. The change in acceptance is about 6%.

jet energy scale	acceptance of $t\bar{t}$ selection	relative change
1.05	$5.55 \pm 0.15 \%$	+6%
0.95	$4.97 \pm 0.14 \%$	-5%

Table 4: The acceptance of our event selection (excluding trigger requirements) with varied jet energy scales.

\cancel{E}_T scale uncertainty

The study in Section 3.2 indicates a systematic uncertainty of about 3% for low jet multiplicities. However, the method is too sensitive to contamination by $t\bar{t}$ events to be used in the high jet multiplicity region, and comparison of the ratios determined in the 0- and 1- jet bins does not rule out a correlation with jet activity. To estimate a systematic uncertainty, we simply assume that the jet energy scale miscalibration is the dominant driver of the missing energy scale in events with a large jet multiplicity. We therefore assign the \cancel{E}_T scale the same nominal 5% uncertainty as the jet energy scale and calculate the effect of such an uncertainty on the signal acceptance, which is shown in Table 5. The resulting systematic uncertainty is 4%.

Missing E_T scale	Lepton+jets acceptance	relative change
1.05	0.054 ± 0.001	+4%
0.95	0.050 ± 0.001	-4%

Table 5: The acceptance of our event selection (excluding trigger requirements) with different missing energy scale settings.

5 Backgrounds

5.1 Backgrounds from other decay processes

Normalization

(e.g. cross section). W Besides top pair production and decay, several other processes contribute events to the final $t\bar{t}$ sample. Most important contributions come from events with a real W boson, which may have several jets. Cross section Sec- Another potential background, Z +jets events where one of the electrons is lost and mismeasured jet energy mimics \cancel{E}_T , turns out to be small. The single top production cross section at the LHC energy is significant, Check MDS and single top decays constitute a non negligible source of background for a measurement of $t\bar{t}$ cross must sub- section. tract Z and To estimate backgrounds, we analyzed Monte Carlo samples of relevant processes using the same software as for the streaming data. Trigger information was not present in the Monte Carlo samples, Tau cross therefore trigger bit and trigger match requirements were not used. We corrected energy of reconstructed electrons in Monte Carlo samples as described in section 3.1. section.

Table 6 summarizes the results.

We also corrected \cancel{E}_T because of the electron scale correction—do we say that?

MC sample	Theoretical cross section [pb]	Filter efficiency	Number of input events	Acceptance of the inclusive W selection	Acceptance with the 4+ jets requirement
5104 $W \rightarrow e\nu$	17440	0.625	435750	0.3412 ± 0.0007	0.0020 ± 0.0001
5106 $W \rightarrow \tau\nu$	17170	0.198	153350	0.0218 ± 0.0004	0.0036 ± 0.0010
5144 $Z \rightarrow ee$	1675	0.855	14700	0.0050 ± 0.0006	0.0270 ± 0.0189
5985 WW	70	0.35	50000	0.1572 ± 0.0016	0.0139 ± 0.0013
5987 WZ	27	0.29	47900	0.1201 ± 0.0015	0.0163 ± 0.0017
5986 ZZ	11	0.19	49800	0.0373 ± 0.0008	0.0420 ± 0.0047
5500 single top Wt	26.7	1	48350	0.1092 ± 0.0014	0.2253 ± 0.0057
5501 single top s-channel	3.3	1	48300	0.0884 ± 0.0013	0.0443 ± 0.0031
5502 single top t-channel	81.3	1	44450	0.1003 ± 0.0014	0.1196 ± 0.0049

Table 6: Summary of MC samples for background estimates. Full names of the samples are listed in Appendix A *Don't show 4+ jets here, instead a table of jet mult. fractions 0 to 4+ in the Counting section?*

5.2 Detector backgrounds

In real data, we anticipate that jets faking electrons will be a substantial background. However, since jet rejection is of the order 10^3 , simulating a large number of these fake electrons is computationally prohibitive. Thus only a very small number exist in the streaming data. To verify that this background is negligible, we plot the distributions of the electron identification variables used in isEM. See Fig. 13 [MAKE LOG] for example plots from data. As expected, the tails of the distributions for all variables are extremely small, both for all electrons and for electrons that have passed other purification cuts.

As expected, the background of fake electrons is negligible. In real data, distributions such as these could be used to quantitatively assess the background by extrapolating the tails into the acceptance region.

5.3 Systematic uncertainties on the background estimates

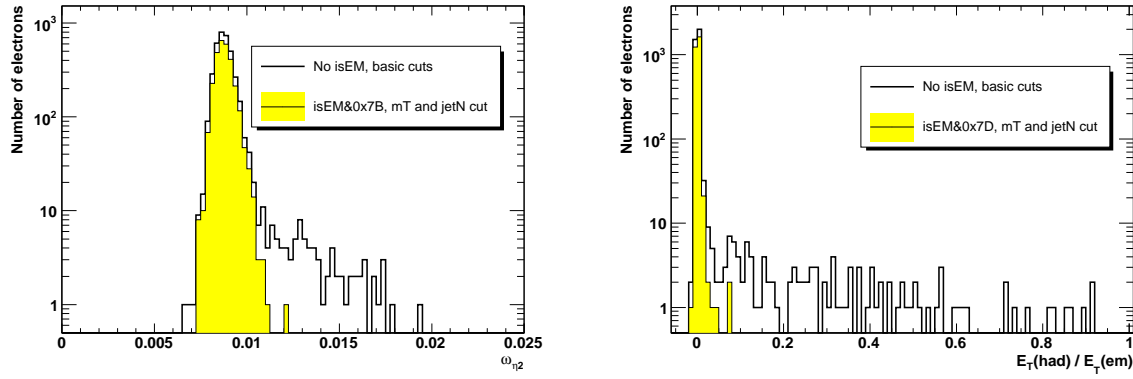
5.3.1 W jet multiplicity using Z

It is essential to have a good measurement of jet multiplicity in $W \rightarrow e\nu$ events, because this process is the largest background to $t\bar{t}$ events. This multiplicity cannot be obtained directly from data because the high multiplicity bins are contaminated by $t\bar{t}$ events. We can, however measure the jet multiplicity in $Z \rightarrow ee$ events, which has no similar contamination. By computing the ratio of jet multiplicities between $Z \rightarrow ee$ and $W \rightarrow e\nu$ via Monte Carlo, we can use a measured jet multiplicity for $Z \rightarrow ee$ events to estimate the jet multiplicity in $W \rightarrow e\nu$ events in our background. Fig. 14 shows this ratio. The two processes do not have identical distributions of jet multiplicity, but the difference is well behaved and can be explained via the Sudakov factor.

Z vs W . Can use Z in higher N_j bins to estimate the background without being affected by $t\bar{t}$. But need W/Z ratio and systematic on it.

6 Cross section results

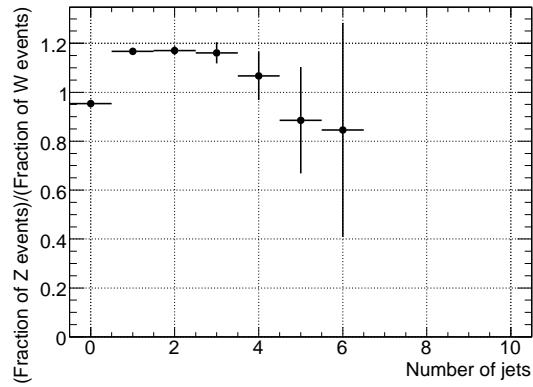
We extract $t\bar{t}$ cross section results from the jet multiplicity distribution of the inclusive $W \rightarrow e\nu$ event sample defined in section 2.2.



(a) The variable $\omega_{\eta 2}$, a measure of shower width in η in the second sampling of the electromagnetic calorimeter. Cut value = 0.0115.

(b) Hadronic leakage, the ratio of energy in the hadronic calorimeter to energy in the electromagnetic calorimeter. Cut value = 0.04.

Figure 13: Representative examples of electron ID variables for electrons with $|\eta| < 0.8$. They show the expected lack of fake electrons in the streaming data. Here the open histograms include all electrons before isEM cuts. The solid histograms are electrons that have passed all isEM cuts *except* the bit associated with the one being plotted, and additional event cuts to ensure a pure sample.



(a)

Figure 14: Ratio of Jet Multiplicity for $Z \rightarrow ee$ vs $W \rightarrow ev$ for different generators. The ratio of jets is compared after event selection cuts.

Process	Cross section (pb)	N(events) \pm stat.errs.
$W \rightarrow e\nu$	normalized to data	41 ± 7
$W \rightarrow \tau\nu$	normalized to data	4.4 ± 1.2
$Z \rightarrow ee$	normalized to data	3.2 ± 2.3
single top (t-chan)	81.3	14.4 ± 0.9
single top (Wt)	26.7	9.7 ± 0.3
single top (s-chan)	3.3	0.2 ± 0.0
Total BG		73 ± 8
Streaming data		486
ttbar events		413 ± 23

Table 7: Estimated number of background events from different sources in the selected sample of top decays in streaming data.

6.1 Counting method

The “counting” method is similar to the method used by CDF for the first top observation [?]. We use the inclusive W event selection described in section 2.2, and impose an additional cut on jet multiplicity (at least 4 jets) to select top-enriched subsample. We estimate background normalization by using events with 0 and 1 jets, which contain a negligible amount of top decays.

The dominant background is the $W \rightarrow e\nu$ process, so we decided to scale cross section for this sample to match the number of events in 0+1 jet bins observed in streaming data. That means that $W \rightarrow \tau\nu$ cross section should be scaled by the same factor as well. The relative cross sections of W and Z production are theoretically understood much better than their absolute values [?], therefore we decided to apply the same scaling to the $Z \rightarrow ee$ sample as well. Cross sections for all other background samples are fixed to their theoretical values, as listed in Table 6. The results are shown in Table 7.

FIXME: Table 7 is a placeholder.

6.2 Fitting method

7 Results

As noted above, we observe 486 ttbar candidate events in the 14.81 pb^{-1} of good luminosity blocks in the streaming data.

** summary of systematic errors Review of above (Table)

* Cross section, given “all-top” hypothesis Andrei

8 Refinements and other analyses

We have, in this study, focused on analyses that can be performed on the small data sample of the stream test. There are other event selections which, although less efficient, result in higher signal to background and/or in analyses with different systematics.

The requirement of tagged b -jets in the events significantly reduces the W background: indeed it was required for the first analysis done by CDF as the signal to background ratio is lower at the Tevatron. Extraction of the cross section from this requires the additional knowledge of the b -tagging efficiency which can be obtained from the data sample itself by comparing events with one and two b -tags provided that the single top component, which also contains b -jets, can be removed or measured separately. The

requirement of two leptons will provide a reduction in background. We can use this channel by starting with our original event selection based on the electron and requiring a muon in the event.

The final state can be constrained in the lepton+jet analysis by studying the invariant mass of two and three jet subsystems as is done in the commissioning analysis which uses 100 pb^{-1} ???. A sufficiently large sample can be used to provide an in situ calibration of the light quark and b -quark jet energy scales. The following provides some preliminary results using these methods.

8.1 b -Tagging

Identifying jets from b -quark fragmentation is not necessary for isolating $t\bar{t}$ event candidates, however it is useful for calibrations and cross-checks. In this analysis we use the current default tagger 1P3D+SV1 (reference?) which is a combination of a 3D impact parameter tagger and a secondary vertex tagger. A jet is defined to be tagged as a b -jet if its weight is greater than 3.0.

Jet multiplicity distributions for events passing the preselection cuts are plotted in Fig. 15 for streaming data and for the MC@NLO $t\bar{t}$ sample without b -tagging and when requiring at least one respectively at least two b -jets. Fig. 16 shows the sample composition of events with at least one or at least two b -jets. The PYTHIA electroweak background samples $W \rightarrow e\nu$, $W \rightarrow \tau\nu$ and $Z \rightarrow ee$ are, after normalization to their relative cross sections, scaled to match the number of events in the (0+1) jet bins for the streaming data without requiring b -tagging and this scale factor is then applied to the samples when using b -tagging. The $t\bar{t}$ sample and the ACERMC single top samples are all normalized according to their cross sections.

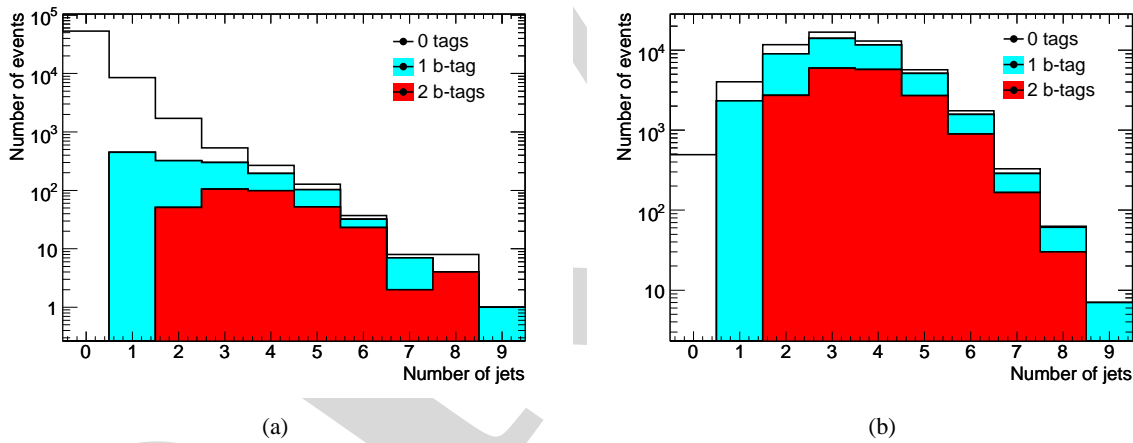


Figure 15: Jet multiplicity distributions for streaming data (a) and the MC@NLO $t\bar{t}$ sample (b) for semi-leptonically decaying events with zero, at least one or at least two b -tagged jets.

8.2 Dilepton Mode

1/9 of $t\bar{t}$ decays are fully leptonic with both W decaying into a lepton and a neutrino. The dilepton mode provides a clean sample and is despite its limited use in reconstructing the top mass valuable for cross-checks with results from the semi-leptonic mode and for providing a $t\bar{t}$ subsample with highly reduced background.

For the dilepton mode we select events with exactly one electron (as defined in section 2.1) and exactly one muon. A muon is defined as an object from a MuonContainer with the StoreGate key *MuidMuonCollection* and for which:

1. $p_T > 15 \text{ GeV}$

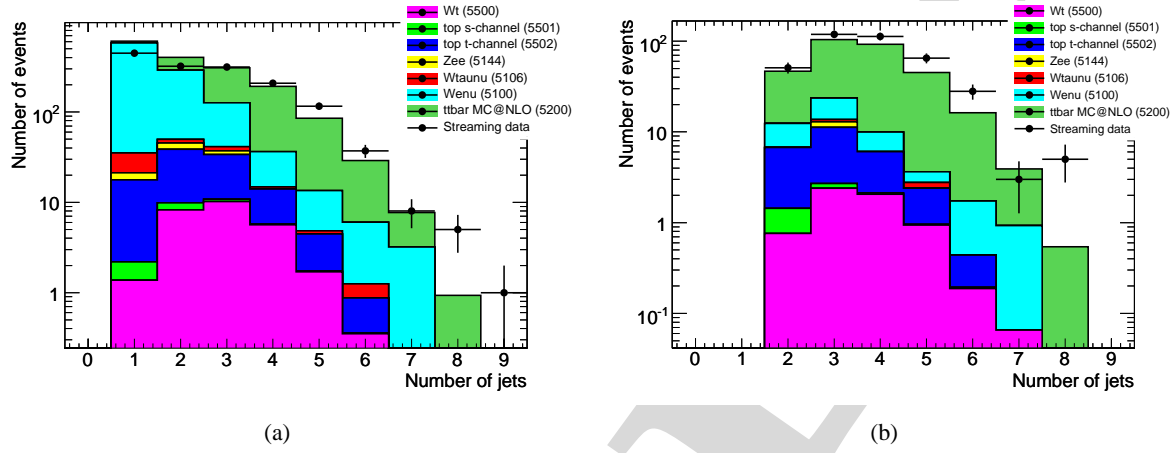


Figure 16: Normalized jet multiplicities for streaming data and its different components when requiring at least one (a) or at least two b -jets (b) for the semi-leptonic mode.

2. $|\eta| < 2.4$
3. isolation $E_T < 6$ GeV in a cone of 0.2
4. $dR(\mu, jet) > 0.3$

For these events, jet multiplicity distributions with and without requiring b -tagging are shown in Fig. 17 for streaming data and MC@NLO $t\bar{t}$. Similarly to the semi-leptonic case, jet multiplicities are plotted for fully leptonic event candidates to show the sample composition without b -tagging (Fig. 18) and with at least one or two b -jets (Fig. 19). For the dilepton mode we include a PYTHIA $W \rightarrow \mu\nu$ sample in the electroweak background in addition to the ones used for the semi-leptonic mode. Fig. 19 only includes the background samples which had any contributions to the jet multiplicities after normalization.

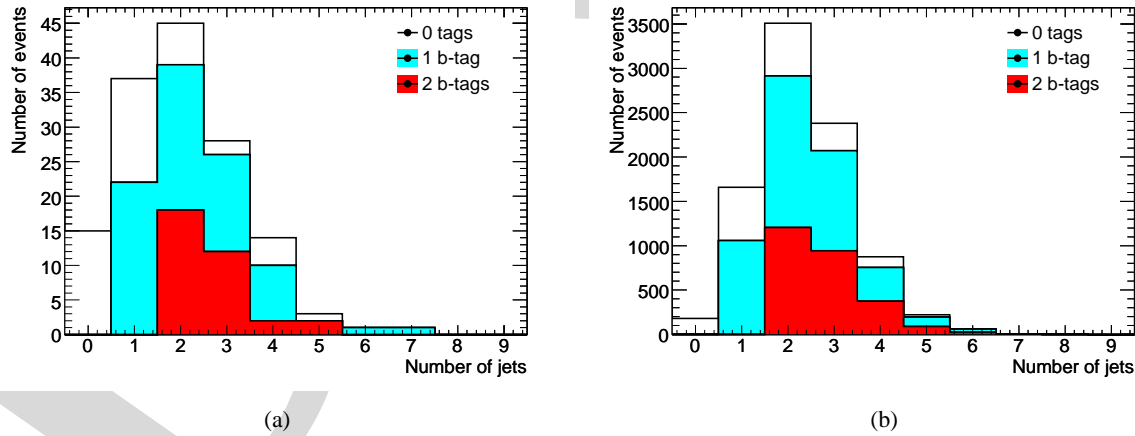


Figure 17: Jet multiplicities for streaming data (a) and MC@NLO $t\bar{t}$ (b) for events in the dilepton mode without b -tagging and with at least one or at least two b -tagged jets.

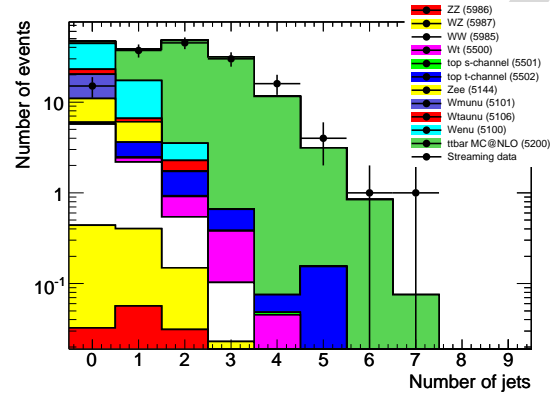


Figure 18: Normalized jet multiplicities for streaming data and its different components without b -tagging for fully leptonic event candidates.

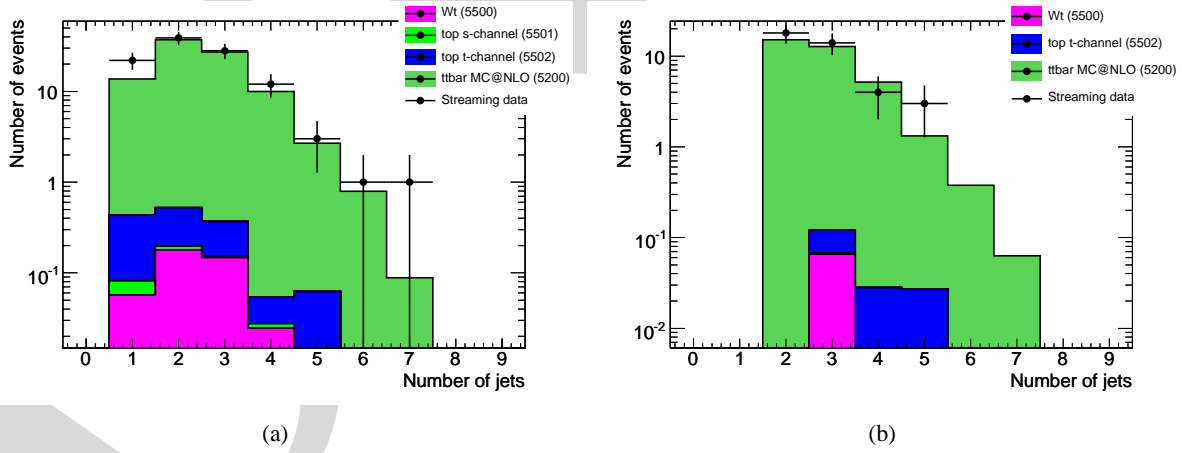


Figure 19: Normalized jet multiplicities for streaming data and its different components when requiring at least one (a) or at least two b -jets (b) in the dilepton mode.

8.3 Reconstructed Top Mass

To validate the $t\bar{t}$ event selection for the semi-leptonic mode we consider the invariant mass of the hadronically decaying W and corresponding reconstructed top mass. We isolate events with four or five jets of which two are tagged as b -jets. For events with four jets, the hadronic W mass is calculated from the two untagged jets. For events with five jets there are three possible combinations of the W mass and for these we choose to have three entries per event. The distribution of the invariant mass is shown in Fig. 20 for streaming data and MC@NLO $t\bar{t}$ respectively.

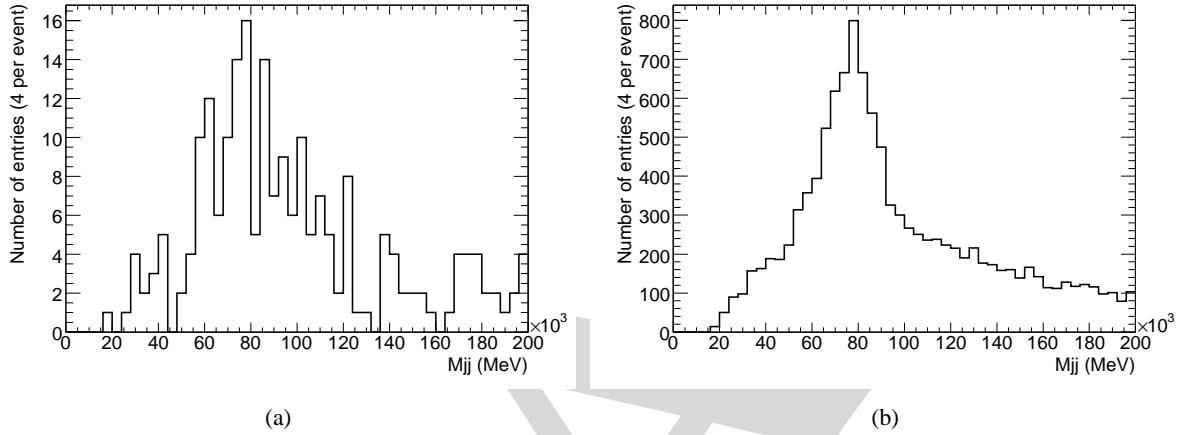


Figure 20: Invariant mass of the hadronic W for streaming data (a) and MC@NLO $t\bar{t}$ (b) for events with four or five jets of which two are b -tagged. There are 3 entries per event for 5-jet events.

The reconstructed top mass is determined by choosing the three-jet combination of the di-jets constituting the hadronic W together with the b -jet resulting in highest total transverse momentum. As for the W invariant mass we have one entry per event for the four-jet bin and three entries per event for the five-jet bin. The distribution of the reconstructed top mass is shown in Fig. 21 for streaming data and MC@NLO $t\bar{t}$.

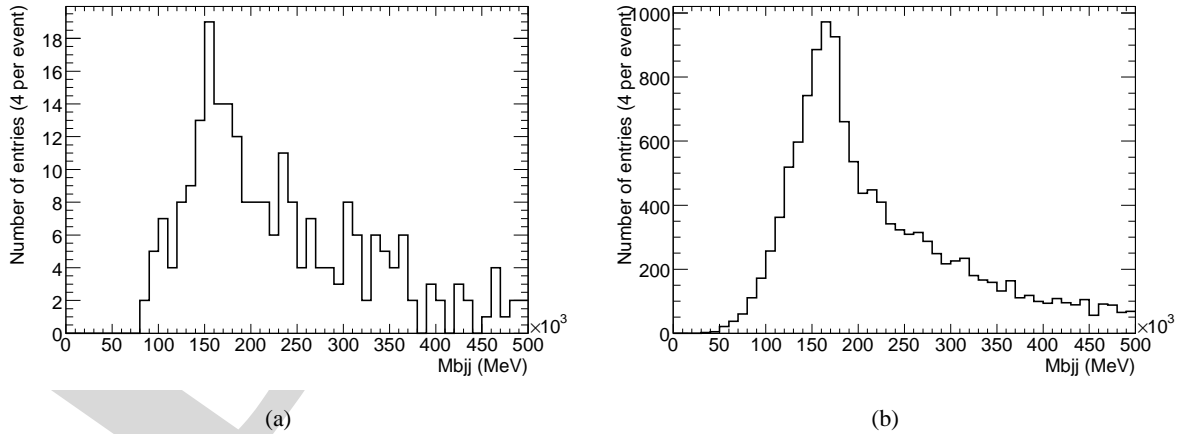


Figure 21: Reconstructed top mass for events with four or five jets of which two are b -tagged for streaming data (a) and MC@NLO $t\bar{t}$ (b). For each hadronic W di-jet combination, the three-jet combination (two untagged jets plus one b -jet) resulting in highest sum p_T is chosen.

9 Conclusion

Compare with [7].

A MC samples

A.1 Samples for $t\bar{t}$ signal

MC@NLO : `trig1_misal1_mc12.005200.T1_McAtNlo_Jimmy.recon.AOD.v12000605` (1)

ACERMC : `trig1_misal1_mc12.005205.AcerMCttbar.merge.AOD.v12000604 (bad!)`(2)

PYTHIA : `trig1_misal1_mc12.005568.ttbar_Pythia.merge.v12000605` (3)

(4)

A.2 Samples for electroweak backgrounds

$W \rightarrow e\nu$ Jimmy : `trig1_misal1_csc11.005100.JimmyWenu.recon.AOD.v12000601` (5)

$W \rightarrow e\nu$ PYTHIA : `trig1_misal1_csc11.005104.PythiaWenu.recon.AOD.v12000601` (6)

$Z \rightarrow ee$: `trig1_misal1_mc12.005144.PythiaZee.recon.AOD.v12000604` (7)

$W \rightarrow \tau\nu$: `trig1_misal1_csc11.005106.PythiaWtaunu.recon.AOD.v12000605`(8)

(9)

A.3 Samples for single top and dibosons

t – channel : `trig1_misal1_mc12.005500.AcerMC_tchan.merge.AOD.v12000605` (10)

Wt : `trig1_misal1_mc12.005500.AcerMC_Wt.merge.AOD.v12000605` (11)

s – channel : `trig1_misal1_mc12.005500.AcerMC_schan.merge.AOD.v12000605` (12)

WW : (13)

WZ : (14)

ZZ : (15)

(16)

References

- [1] EtMiss, <https://twiki.cern.ch/twiki/bin/view/Atlas/ETMiss>.
- [2] NewsForPhysicsUsers, <https://twiki.cern.ch/twiki/bin/view/Atlas/NewsForPhysicsUsers>.
- [3] M. J. Flowerdew, “Electron fake rates and trigger efficiency,” <http://indico.cern.ch/conferenceDisplay.py?confId=12054>.
- [4] S. Frixione and B. R. Webber, The MC@NLO Event Generator, 2002.
- [5] G. Corcella and I. G. Knowles and G. Marchesini and S. Moretti and K. Odagiri and P. Richardson and M. H. Seymour and B. R. Webber, JHEP **0101** (2001) 010.

- [6] A. Sen-Gupta and F. S. Merritt and J. Proudfoot and A. Farilla and M. Verducci, ATL-COM-PHYS-2007-031 (2007) 29.
- [7] B. Acharya et. al., $T\bar{T}$ X-section from StreamTest, <http://indico.cern.ch/contributionDisplay.py?confId=22008>.